



Substitute Form PTO-1449

U.S. Department of Commerce (Modified)

Patent and Trademark Office

Information Disclosure Statement
by Applicant
(Use several sheets if necessary) AN 1 8 2001

(37 CFR §1.98(b))

U.S. Department of Commerce Patent and Trademark Office
RVR-001

Application No.
09/671,363

Applicant
Robert Vincent Racunas, Jr.

Filing Date
September 28, 2000

Group Art Unit
2632

			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date
DK	AA	5,091,727	2/1992	Mahmood	340	932.2	<u> </u>
1	AB	5,748,107	5/1998	Kersken et al.	340	905	RE JAN
	AC	5,751,973	5/1998	Hassett	395	213	19 33
	AD	5,877,704	3/1999	Yoshida	340	932.2	VED 200
	AE	6,107,942	8/2000	Yoo et al.	340	932.2	G. G.
	AF	6,142,702	11/2000	Simmons	404	6	X
V	AG	6,148,253	11/2000	Taguchi et al.	701	48	

	Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Trans	lation	
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No	
Dl.	AH	WO 97/13222	4/1997	IL	G07B	15/02			
	AI	WO 98/49665	11/1998	FR	G08G	1/14			
	AJ	WO 99/48062	9/1999	SE	G07F	7/00			
	AK	WO 00/00942	1/2000	MX	G08G	1/14			
	AL	WO 00/08484	2/2000	EP	G01S	15/93			
	AM	WO 00/23949	4/2000	AU	G07C	1/30			
	AN	WO 00/41142	7/2000	SE	G07C	1/30			
	AO	WO 00/46068	8/2000	US	B60Q	1/48			
	AP	WO 00/55816	9/2000	FR	G07B	15/02			
	AQ	WO 00/59201	10/2000	US	Н04М	15/00			

	Other Documents (include Author, Title, Date, and Place of Publication)							
Examiner	Desig.							
Initial	ID	Document						
DI	AR	Bikash Ron Pati, Evaluation of Parking Guidance Systems: A Unique Approach, 1997, FLITE, available at http://uftrc.ce.ufl.edu/fsite/pati.htm.						
	AS	Keith Gavin, Parking Guidance Comes of Age, URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, available at http://docs.vircomnet.com/mobility/parking_vc/Papers_Full_Documents_K.Gavin_0001_0001.htm.						
	AT	Nikos I. Leoutsarakos, <i>Management Technology for the Private Parking Industry</i> , URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, <i>available at</i> http://docs.vircomnet.com/mobility/parking_vc/leoutsarakos0002.htm.						
V	AU	Nikos I. Leoutsarakos, <i>Parking On Street Goes Wireless</i> , URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, <i>available at</i> http://docs.vircomnet.com/mobility/parking_vc/leoutsarakos0002.htm.						

Substitute Form PTO-1449 (Modified)	U.S. Department of C Patent and Tracema	printerce ark Office	Attorney's Docket No. RVR-001	Application No. 09/671,363	
by A			Applicant Robert Vincent Racuna	as, Jr.	
(Use several s	heets if necessary		Filing Date September 28, 2000	Group Art Unit 2632	-

(Other Documents (include Author, Title, Date, and Place of Publication)						
Examiner	Desig.						
Initial	ID D	Document					
DP.	Press Release, Ford Motor company, Ford takes the stress out of city driving, June 1999, available at http://www.media.ford.com/article_display.cfm?article_id=1914.						
	AW	Andrew Ryder, No Place To Park, HEAVY DUTY TRUCKING, July 1999, available at http://www.heavytruck.com/hdt/1999/07/020a9907.html.					
	AX	Dr. Andreas Scholtz, <i>Parking Technology Beyond the Year 2000</i> , October 1999, <i>available at</i> http://docs.vircomnet.com/mobility/parking_vc/Andreas_Scholtz.doc and http://www.parking-net.com.					
	AY	Press Release, NETSYSTEC GmbH, Video Broadcast System for Providers, November 25, 1999 available at http://www.netsystec.com/engl/presse/artikel/VS16 PowerEngine.htm.					
	AZ	Press Release, NETSYSTEC GmbH, Video Shuttle by NETSYSTEC being used in Cologne's Traffic Information Service www.koelnverkehr.de, December 25, 1999 available at http://www.netsystec.com/engl/presse/artikel/VS16_koelnverkehr.htm.					
	AAA	Press Release, Shark Byte Systems, Inc., New Revenue System Runs Exclusively on the Net, PARKING TODAY, March 2000, available at http://www.sharkbytesystems.com/press/1.htm.					
$\overline{\mathcal{L}}$	ABB	Press Release, Shark Byte Systems, Inc., <i>The Internet Revolution Comes to Parking</i> , PARKING, April 2000, <i>available at</i> http://www.sharkbytesystems.com/press/2.htm.					

RECEIVED

JAN 19 2001

TC 2600 MAILROOM

Examiner Signature

Date Considered

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

44 49 15				Attorney's Docket No. RVR-001		Application No 09/671,363			
* In		n Disclosure St by Applicant	atement	Applicant Robert Vincent Racunas, Jr.					
by Applicant (Use several sheets if necessary) MAR 2 7 2001					Filing Date September 28, 20	00	Group Art Unit MAR 2 8 200		
The second secon								Chnology Center 2600	
U.S. Patent					Documents			"iler 260	
Examiner Initial	Desig. ID	Patent Number	Issue Date		Patentee	Class	Subclass	Filing Date If Appropriate	
Dľ	AA	6,097,313	8/2000	Та	kahashi et al.	340	905	12/1998	
T	AB	6,138,072	10/2000	Na	ngai	701	207	4/1998	
	AC	6,169,897	1/2001	Ka	ariya	455	426	4/1998	

	Foreig	n Patent Doc	uments or P	ublished Foreign F	Patent A	Application	าร	
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yès	No
D1/	AD	WO 98/45823	10/1998	FR	G08G	1/127		

	Other Documents (include Author, Title, Date, and Place of Publication)							
Examiner Initial	Desig. ID	Decument						
miliai	טו	Document						
DR	AE	Press Release, Mitsui & Co Ltd., Mitsui and Park 24 Establish Tie-Up For Providing Information on Parking Lots and Plan to Offer Related Information on a Real-Time Basis, January 1997, available at http://www.mitsui.co.jp/tkabz/english/news/1997/971park.htm.						
	AF	Parking Information-Osaka City: Parking space guidance system, ITS Handbook 1998, Section 4: ITS Toward Standard Deployment, available at http://www.its.go.jp/ITS/1998HBook/chapter4/4-8e.html.						
	AG	Real Time Traffic Information Systems, Published as a Supplement to H&T, March 1998.						
V	AH	Peter Hasberg and Dr. Dirk Serwill, The Stadtinfokoln Project in Cologne Information as the Key to Mobility and Traffic Management, ECMT/OECD, December 1999.						